SHEET 1 OF 2 INFORMATION DISCLOSURE ATTY. DOCKET NO. SERIAL NO. 043887-0192 10/572,857 CITATION IN AN APPLICATION APPLICANT Takehiko YAMASHITA, et al. **FILING DATE GROUP** (PTO-1449) March 22, 2006 **Not Yet Assigned** FOREIGN PATENT DOCUMENTS **EXAMINER'S** Foreign Patent Document **Publication Date** Name of Patentee or Pages, Columns, Lines Translation INITIALS Applicant of Cited Document CITE Country Codes -Number 4 -MM-DD-YYYY Where Relevant Figures Yes No Kind Codes (if known) Appear JP 2002-173583 A √GL/ 06-21-2002 Corresponds to EP 1 213 111 A2 EP 1 213 111 A2 06-12-2002 SONY CORPORATION Corresponds to /GL/ JP 2002-173583 A JP 2001-172489 A 6-26-2001 MITSUBISHI GAS /GL/ **CHEMICAL CO** JP 2000-86965 A 3-28-2000 DAINCHISEIKA COLOR /GL/ CHEM, et al. GB 2 187 193 A 9-3-1987 Gerald Scott, Dan Gilead JP 2004-277706 A 10-7-2004 **FUJITSU LTD** JP 2004-263180 A 9-24-2004 MITSUBISHI PLASTICS IND 7GL JP 2004-131671 A 4-30-2004 **FUJITSU LTD** OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) **EXAMINER'S** Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, INITIALS symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published. CITE Shin SERIZAWA, et al., "Development of Kenaf Fiber Reinforced Poly(Lactic Acid) (PLA)," The 14th annual meeting of /GL/ Japan Society of Polymer Processing pre-print materials, 2003, pp 161-162 Kunihiko TAKEDA, "Science of new nano-scale material," How to create nanomaterial, November 30, 2003, Toyo Seiki /GL/ Seisaku-sho, Ltd., pp 17-21 Narihiro MATSUDA, et al., "Fine Dispersion of Shape-Controlled and Modified Silica Particles in Molten Plastic," /GL/ The 49th annual meeting of the Society of Polymer Science, Japan Polymer preprints, 2000, p 534 II Pb086, Vol. 49, No. 3 Hiroaki SHIRASAKA, et al., "Flame resistance evaluation at particle fine dispersion polymer," The 50th annual meeting of /GL/ the Society of Polymer Science, Japan Polymer preprints, 2001, p 864 III Pc109, Vol. 50, No. 4

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered.

Takuya NAKAMURA, et al., "Combustion Phenomena of Polymer-Inorganic Porous Material Composites," The 39th

Symposium on Combustion, November 21-November 23, 2000, pp 507-508

Narihiro MATSUDA, et al., "Flame retardant of inorganic-organic hybrid materials in nano scale," the 10th Polymer

Material Forum, November 2001, pp 153-154

Kunihiko TAKEDA, "1999 Report of flame retardant project joint research," the 7th Symposium New Developments in Flame Retardancy and Environment, August 8, 2000, pp 49-67

Data Book of Non-Bromine Flame Retardant Materials, New Energy and Industrial Technology Development

Organization, March 25, 2003, pp 1-5, 68-69, 78-81, 88-89, 92-93, 102-103 and 137

Narihiro MATSUDA, et al., "Synthesis Process of nanocomposite by inorganic porous material dispersion with adjusted strength.," The 35th Autumn Annual Meeting of Society of Chemical Engineers, September 2002, p 674

10/31/2007

/GL/

/GL/

/GL/

/GL/

/GL/

/Gregory Listvoyb/

Include copy of this form with next communication to applicant.

1 Applicant's unique citation designation number (optional). 2 Applicant is to place a check mark here if English language Translation is attached.

SHEET 2 OF 2

INFO	RMA	TIO	N DISCLOS	SURE	ATTY. DOCKET NO.							
	CIT	ATI	ON IN AN	•	043887-0192	10	/572,8	57				
	Αŀ	PLI	CATION				;					
					APPLICANT .							
					Takehiko YAMASHITA, et al;							
	((PTC)-1449)	F	FILING DATE GROUP							
	·	` 	, T1	O DATEDNI	March 22, 2006	Assigned						
544444					DOCUMENTS		<u> </u>					
EXAMINER'S INITIALS	NO.		er-Kind Codez (4 known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Pages, Columns, Relevant Passag Figures A							
/GL/		US	3,956,139	05-11-1976	Whelan, Jr.		 					
		US										
		US			-		 		<u></u>			
		US						<u> </u>				
		US										
	-	US										
		US					 	···				
		US				· · · · · · · · · · · · · · · · · · ·	 					
FOREIGN PATENT DOCUMENTS												
EXAMINER'S INITIALS	CITE NO.	Foreign Patent Document Country Codes-Number 4-Kind Codes (if known)		Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines Where Relevant Figures Appear		Translation Yes	No			
/GL/		Dŧ	E 43 25 849 A1	02-02-1995	BASF AG		:	GERMAN (w/Partial Translation)				
/GL/		JP	2001-164463 A	06-19-2001	KANEBO LTD			English Abstract only				
/GL/		JI	P 53-127484 A	11-07-1978	тоуово кк		!	English Abstract only				
/GL/		E	P 1 304 352 A2	04-23-2003	MATSUSHITA ELECTRIC INDSUTRIAL CO., LTD.		:	x				
/GL/		•	JP 9-40762 A	02-10-1997	MATSUMOTO YUSHI SEIYAKU CO LTD			English Abstract only				
	·	L	OTUEDA	DT (last diag A sha	Till David							
EXAMINER'S		Include			r, Title, Date, Pertinent Pages, Et		he item (bo	nk manazine	-			
INITIALS	CITE NO.											
							!					
/G	regory	Listvo	NINER DYD/		11/20/2007	DATE CONSI	DERED ;					

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

1 Applicant's unique citation designation number (optional). 2 Applicant is to place a check mark here if English language Translation is attached.

On	CODY	AATION DIGOT	OGLIDE		f			SHEET 1 OF	<u>L</u>		
INFORMATION DISCLOSURE CITATION IN AN APPLICATION								AL NO. 572,857			
		<u> </u>			APPLICANT Takehiko YA	MASHIT	ΓA, et al				
		(PTO-1449)		FILING DATE GROUP March 22, 2006 Not Ye			t Assigned				
			FOREIG	N PATE	NT DOCUMENTS						
EXAMINER'S INITIALS	CITE NO.	Foreign Patent Document Country Codes-Number 4- Kind Codes (if known)	Publication Date MM-DD-YYYY		ame of Patentee or ant of Cited Document	Where Rele	umns, Lines vant Figures pear	Translation Yes	No		
/GL/		JP 2002-173583 A	06-21-2002			Corresponds to EP 1 213 111 A2					
/GL/		EP 1 213 111 A2	06-12-2002	SON	Y CORPORATION	Corresponds to JP 2002-173583 A		х			
/GL/		JP 2001-172489 A	6-26-2001		ITSUBISHI GAS CHEMICAL CO		:	JAPAN (w/English Abstract)			
/GL/		JP 2000-86965 A	3-28-2000		CHISEIKA COLOR CHEM, et al.			JAPAN (w/English Abstract)			
/GL/		GB 2 187 193 A	9-3-1987	Gerald Scott, Dan Gile				. х			
/GL/ 		JP 2004-277706 A	10-7-2004		FUJITSU LTD		•	JAPAN (w/English Abstract)			
/GL/		JP 2004-263180 A	9-24-2004		UBISHI PLASTICS IND			JAPAN (w/English Abstract)			
/GL/		JP 2004-131671 A	4-30-2004		FUJITSU LTD			JAPAN (w/English Abstract)			
EXAMINER'S					Title, Date, Pertinent Pag						
INITIALS	CITE NO.	Include name of the author serial, symposium, catalog,	etc.), date, page(s)	. volume	e of the article (when app -issue number(s), publish	propriate), title her, city and/or	of the item (bo country where	ok, magazine, journal, e published.			
/GL/		Shin SERIZAWA, et al., "Development of Kenaf Fiber Reinforced Poly(Lactic Acid) (PLA)," The 14 th annual meeting of Japan Society of Polymer Processing pre-print materials, 2003, pp 161-162									
/GL/		Kunihiko TAKEDA, "Science of new nano-scale material," How to create nanomaterial, November 30, 2003, Toyo Seiki Seisaku-sho, Ltd., pp 17-21									
/GL/		Narihrio MATSUDA, et al., "Fine Dispersion of Shape-Controlled and Modified Silica Particles in Molten Plastic," The 49 th annual meeting of the Society of Polymer Science, Japan Polymer preprints, 2000, p 534 II Pc086, Vol. 49, No. 3									
/GL/		Hiroaki SHIRASAKA, et al., "Flame resistance evaluation at particle fine dispersion polymer," The 50 th annual meeting of the Society of Polymer Science, Japan Polymer preprints, 2001, p 864 III Pc109, Vol. 50, No. 4									
/GL/			mposium on Co	mbust	ion, November 21-No	ovember 23,	2000, pp 50	07-508			
/GL/			Narihiro MATSUDA, et al., "Flame retardant of inorganic-organic hybrid materials in nano scale," the 10 th Polymer Material Forum, November 2001, pp 153-154								
/GL/	•	Develo	pments in Flam	e Retar	ne retardant project j dancy and Environm	nent, August	8, 2000, pp	49-67			
/GL/			tation, March 25	, 2003,	pp 1-5, 68-69, 78-81,	88-89, 92-9	3, 102-103 a	nd 137			
		Narihiro MATSUDA, et al., "Synthesis Process of nanocomposite by inorganic porous material dispersion with adjusted strength.," The 35th Autumn Annual Meeting of Society of Chemical Engineers, September									
/GL/	•	with adjusted streng	yu., 1110 00 P		2002, p 674	society or o	nemical En	gineers, September			

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

1 Applicant's unique citation designation number (optional). 2 Applicant is to place a check mark here if English language Translation is attached.

IAPZORESOFUTITO 22 MAR 2006

SHEET 1 OF 1

INFC	CIT	'ΑΤ	ON DISCLOSTION IN AN LICATION	SURE	ATTY. DOCKET NO. 043887-0192 SERIAL NO. Not yet assigne				d 57	
					APPLICANT Takehiko YAMASHITA, et al.					
		(PT	O-1449)		FILING DATE March 22, 2006	OUP ot yet assigned				
			U	.S. PATEN	T DOCUMENTS					
EXAMINER'S INITIALS	CITE NO.	Document Number Number-Kind Codez (# known) Publication D MM-DD-YY			Name of Patentee or Applic Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear				
/GL/		US	4,939,194	7-3-1999	Scott et al.		1		·	
		US								
		US					- -			
		US					+			
•		US							· · · · · · · · · · · · · · · · · · ·	
		US								
	<u> </u>	US								
		US								
		US		***······			-		·	
	-	US							+	
		US	·					-		
		US								
EXAMINER'S		I Fo	reion Patent Decument	FOREIGN PA Publication Date	TENT DOCUMENTS	D 0-1				
INITIALS	CITE NO.	Foreign Patent Document Country Codes -NumberKind Codes (if known) MM-DD-			Name of Patentee or . Applicant of Cited Document	Pages, Colu Where R Figures /	elevant	Yes	nslation No	
/GL/			JP 2001-172489	6-26-2001	Mitsubishi Gas Chemical Co., Inc.					
/GL/			JP 2000-86965	3-28-2000	Dainichiseika Color & Chemicals Mfg. Co., Ltd.					
/GL/			GB 2187193	9-3-1987	Gerald Scott	Corresponds to US 4,939,194				
/GL/	ļ		JP 2004-277706	10-7-2004	Fujitsu Ltd.					
/GL/	ļ	1	JP 2004-263180	9-24-2004	Mitsubishi Plastics, Inc.					
/GL/			JP 2004-131671	4-30-2004	Fujitsu Ltd.			I		
EXAMINER'S INITIALS	CITE	journ	de name of the author (in all all serial, symposium, cata	CAPITAL LETTER	or, Title, Date, Pertinent Pages, El S), title of the article (when approp ge(s), volume-issue number(s), po	oriate), title of	the item (boo	ok, magazine y where	- 1	
	NO.	publi	shed.							
		1 - 50								
/Gregory Listvoyb/					10/31/2007	DATE CONSI	DERED			

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

1 Applicant's unique citation designation number (optional). 2 Applicant is to place a check mark here if English language Translation is attached.

SHEET LOF L

L DRVO SAL				 					ן רורוווס	<u> </u>	<u> </u>
INFORMATION DISCLOSURE CITATION IN AN					АТТҮ. DOCKET 043887-019			IAL NO. 572,857			
	A.	PPL	LICATION								
				APPLICANT Takehiko YAMASHITA, et al.							
		(PT	O-1449)			FILING DATE GROUP					
		`.				March 22, 2006 1711					
			บ	.s. pater	1T	DOCUMENT	'S				
EXAMINER'S INITIALS	CITE NO.					Name of Palentee or Applicant of Cited Document			Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear		
/GL/		us	6,987,139	01-17-2006	;	Terad	a et al.		Corresponds w/	CN 14	12250 A
		US									
		US									
		US									
ļi		US			\dashv				-		
		υs		· · · · · · · · · · · · · · · · · · ·							
		US									
		US									
		US									
		US	···· · · · · · · · · · · · · · · · · ·		\dashv			}	•		
		US				W. F. C.					
		υs						┰┼			
				FOREIGN P		NT DOCUMENTS					
EXAMINER'S INITIALS	CITE NO.		reign Patent Document ntry Codos-Number 4-Kind Codos (if known)	Publication Date MM-DD-YYYY		Name of Patentee or Applicant of Cited Document	Pages, Colum Where Releva Appea	nt Figure		slation	No
			CN 1412250 A	04-23-2003			Correspo US 6,987		CHINESE English Abs of correspon documer EP 13043	tract iding it:	
		-			+						
					士						
					T						
		L	OTHER A	RT (Including Aut	hor 1	Title, Date, Pertinent P	ages Etc.)				L
EXAMINER'S		Includ						e of the	item (book, magazing	9.	
INITIALS	CITE NO.	journ	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.								Ð
										-	
										 -	
/Gr	egory l	Listv	OYD/	11/20/20	07 DATE CO	ONSIDE	RED				

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

1 Applicant's unique citation designation number (optional). 2 Applicant is to place a check mark here if English language Translation is attached.